State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

## **Wadeable Macroinvertebrate** Field Data Report Form 3200-081 (R 8/14)

Page 1 of 2

Instructions: Bold fields m	ust be completed.
-----------------------------	-------------------

Station Summary							
Waterbody Name				Waterbody ID Code		Sample ID (YYYYMMDD-CY-FD)	
SCHUYLER CREEK				96500		20191009-15-08	
Sampling Location							Database Key
CTH U							209711201
SWIMS Station ID		SWIMS S	tation Nar	me		E413	AND SELECTION OF THE PROPERTY.
10016026		SCHUYL	ER CREE	K - CT	H U		
Latitude Longitude			Lat/Long Determination Method (circle) SWIMS SWDV GPS			Datum Used if using GPS WGS84 or NAD83	
Basin (WMU) Watershe			ed Nan	ne		County	
			STONY C				DOOR
Sample and Site Descr	iptors						
Sample Collector (Last	Name, First)		A STATE OF THE PARTY OF THE PAR	1	Project Name		
MARY GANSBERG				NE LAKESHORE TMDL SUPPLEMENTAL MONITORING 2019			
Sampling Device			7 (2.2)				
D-Frame Kick N	et	Surber	Sampler		Eckman		
Ponar			l Substrate		Hess Sampler	Other:	
Fonai	L	Artificia	Jubstiate	,	Tiess Sampler	Other.	
Habitat Sampled				41			
Riffle		Run			Pool		
Other		Shorelin	ne Compos	site	Proportionally-Sam	pled Hab	itat
Littoral Zone		Profund	lal Zone		Wetland		
Total Sampling Time (n	in) Estimates			Numl		nosito	
Total Sampling Time (n	iin) Estimated	Area San	ipiea (iii )	Numi	i con	1111111	
<u> </u>		1			1		Replicate No of
Reason For Sampling	<b>5</b> (					014-	
Least Impacted	Reference	Baselin	е		Impact / Treatment	Site	
Control Site		Trend		T .	Other:		T=
Water Temp. (C) D.O.	(mg/l)  D.O. (%	% sat.) pH		Cond	uctivity (umhos/cm)		Transparency (cm)
17.4	9 192	.6	3.1		564		
Water Color				Estim	ated Stream Velocity		
Cle	ear Turbid	X Stair	ned		Slow (< 0.15 m/s)	Moderate (0.15 m/s	Fast (> 0.5 m/s)
Measured Velocity	circle units	A	verage St	tream	Depth of reach (m)	Average	Stream Width of reach (m)
-	m/s or f/s			0.	1		5
Composition of Substr	ate Sampled (F	Percent):					
		,					
			Rubbl	e ball to basketball): 30	$\sim$	Gravel (ladybug to tennisball):	
Bedrock:	(basketball or la	arger):		(tennis	ball to basketball):		(ladybug to tennisball):
10							
Sand: 10	Clay:			Silt/M	uck:	Ove	rhanging Vegetation:
Aquatic Macrophytes:	Lea	af Snags:		Coars	e Woody Debris:		Other ():
Embeddedness of Sub	strate at Samn	le Site (%)	20	)	Canopy Cover at Sa	mple Site	(%)
		2.10 (70)					